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A284,3449 N48

MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017

212 - 309-1600

11-

JANUARY 1991

UNIFORM PRICE ANNOUNCEMENT

\$11.11

Weighted average butterfat test 3.736328% Butterfat differential \$.104

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

	Class and Item	Milk Pounds	Percent	Minimum Price	Value Including Differentials
	Class and Item	Todilds	Tercent	TITCE	Differencials
I-A	Fluid milk in federal order				
	marketing areas	381,940,913	40.3	\$12.80	\$ 49,125,251.45
I-B	Fluid milk outside federal				
	order marketing areas	9,496,667	1.0	12.80	1,215,335.47
II	Total Class II	555,534,160	58.7	10.19	56,579,302.36
Repor	ted pool receipts from dairy				
far	rmers	946,971,740	100.0		\$106,919,889.28
Add:	Milk from overages-				
	Sec. 70(d)(1)	0			0
	Milk from other source-				
	Sec. 70(d)(2)				0
	Other-Sec. $70(d)(3) & (d)(4)$				11,604.33
Total	pool milk classified	946,971,740			
Value	e of milk classified				\$106,931,493.61
Less:	Cooperative payments	374,722,548	\$ 149	,889.03	
	Adjustment-Sec. 71(b-1)	1,196,809	1	,795.21	
	Reserve		775	,193.95	
	Transportation credit	945,774,931	1,418	,662.42	
	Freight adjustment		181	,097.16	
Tot	al Subtractions				2,526,637.77
					\$104,404,855.84
Add:		ettlement fund	\$ 803	,704.47	902 70/ /7
	cal Additions	nille nounda			803,704.47 \$105,208,560.31
UNIIC	orm price value of 946,971,740 t	nrik pounds			\$100,200,000.31

^{*}Uniform price adjusted to the 1-10 mile zone is: \$11.70

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		anuary		1990-91 cha		
	1991	1990		Actual	Pe	ercent
Producer Receipts (pounds)						
Bulk tank receipts	945,774,931	928,573,740	+	17,201,191	+	1.9
Can receipts	1,196,809	1,278,307	_	81,498		6.4
Total receipts	946,971,740	929,852,047	+	17,119,693		1.8
Bulk tank % of total	99.9	99.9	•	0.0	•	0.0
bulk talk % of total	J J • J	J J • J		0.0		0.0
Class I (pounds)						
Class I-A	381,940,913	377,474,685	+	4,466,228		
Class I-B	9,496,667	10,221,767		725,100		7.1
Total Class I	391,437,580	387,696,452	+	3,741,128		1.0
% of total receipts	41.3	41.7	-	0.4	-	1.0
Class II (pounds)	555,534,160	542,155,595	+	13,378,565	+	2.5
% of total receipts	58.7	58.3	+	0.4		0.7
			<u> </u>			
Number of Producers						
Bulk tank producers	13,071	13,283	_	212	_	1.6
Can producers	57	61	_		_	6.6
Total producers	$\frac{37}{13,128}$	$\frac{01}{13,344}$		216	_	1.6
rotar producers	13,120	13,344		210		1.0
Daily Deliveries (pounds)						
Per bulk tank producer	2,334	2,255	+	79	+	3.5
Per can producer	677	676	+	1	+	0.1
Per pool producer	2,327	2,248	+	79	+	3.5
Number of Handlers						
With producer milk	64	63	+	1	+	1.6
Without producer milk	_0	<u>2</u> 65	_	2	-	100.0
Total handlers	64	65	-	1	-	1.5
Number of Plants						
With producer milk	1	1		0		0.0
Without producer milk	$\frac{1}{\frac{2}{3}}$	1 <u>5</u> 6	_	3	_	60.0
Total plants	3	6	-	3	_	50.0
	• • •					
Number of Bulk Tank Units	134	137	-	3	-	2.2
Minimum Prices (per cwt.)	612.00	ć17 0 <i>l</i> .	ć	1. 1.1.		25 0
Class I price	\$12.80	\$17.24	- \$			25.8
Class II price	\$10.19	\$13.97	-\$ -\$	3.78 4.06		
Uniform price	\$11.11	\$15.17	- >	4.00	_	20.0
Transportation Credit						
Bulk milk subj. to credit	945,774,931	928,573,740		17,201,191	+	
Value	\$ 1,418,662.42	\$ 1,392,860.65	+\$	25,801.77	+	1.9
Value Summary						
Uniform price	\$105,208,560.31	\$141,058,555.53	-\$3	5,849,995.22	-	25.4
Butterfat diff.	+ 2,327,472.35	+ 2,653,100.09	-	325,627.74	-	
Freight adj. (reversal)	+ 181,097.16	+ 164,605.54	+	16,491.62	+	
						()
Section .71 (b-1) adj.	1,795.21 \$107,718,925.03	1,917.46 \$143,878,178.62		122.25 6,159,253.59	-	6.4 25.1

A284 3449

MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309·1600

FEBRUARY 1991

UNIFORM PRICE ANNOUNCEMENT

\$10.99

Weighted average butterfat test 3.715100%

Butterfat differential \$.104

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order				
1-1	marketing areas	340,854,582	39.3	\$12.74	\$43,648,223.51
I-B	Fluid milk outside federal	, ,			, , ,
	order marketing areas	9,126,678	1.1	12.74	1,162,288.13
II	Total Class II	516,928,082	59.6	10.06	51,974,883.48
Repor	ted pool receipts from dairy				
far	mers	866,909,342	100.0		\$96,785,395.12
Add:	Milk from overages-				
1144	Sec. 70(d)(1)	0			Ö
	Milk from other source-			-	
	Sec. 70(d)(2)				0
	Other-Sec. $70(d)(3) & (d)(4)$				25,800.20
		0.44 0.00 0.40			Cir.
Total	pool milk classified	866,909,342			2
V21110	of milk classified				£\$96,811,195.32
	Cooperative payments	321,523,979	\$ 128	,609.59	2 4 3 0 , 0 1 1 , 1) 3 . 3 2
2000	Adjustment-Sec. 71(b-1)	1,091,486		,637.23	
	Reserve	, , ,		,943.84	
	Transportation credit	865,817,856	1,298	,726.80	
	Freight adjustment		168	,965.07	
Tot	al Subtractions				2,350,882.53
					\$94,460,312.79
	Unreserved cash in producer se	ettlement fund	\$ 813	,023.90	
	al Additions				813,023.90
Unifo	rm price value of 866,909,342 1	milk pounds			\$95,273,336.69

^{*}Uniform price adjusted to the 1-10 mile zone is: \$11.58

The uniform price for can milk is \$.15 above the announced price at the respective zones.

	F	February			nge	nge	
	1991	1990		Actual		rcent	
Producer Receipts (pounds)							
Bulk tank receipts	865,817,856	862,824,859	+	2,992,997	+	0.3	
Can receipts	1,091,486	1,142,736	_	51,250		4.5	
Total receipts	866,909,342	863,967,595	+	2,941,747	+	0.3	
Bulk tank % of total	99.9	99.9		0		0.0	
Class I (pounds) Class I-A	340,854,582	342,127,974	_	1,273,392	_	0.4	
Class I-B	9,126,678	9,398,633	_	271,955		2.9	
Total Class I	349,981,260	$\frac{351,526,607}{351,526,607}$		1,545,347		0.4	
% of total receipts	40.4	40.7	_	0.3		0.7	
_							
Class II (pounds)	516,928,082	512,440,988	+	4,487,094		0.9	
% of total receipts	59.6	59.3	+	0.3	+	0.5	
Number of Producers							
Bulk tank producers	12,981	13,296	_	315	-	2.4	
Can producers	56	61		5 320	-	8.2	
Total producers	13,037	13,357	-	320	-	2.4	
Daily Deliveries (pounds)							
Per bulk tank producer	2,382	2,318	+	64	+	2.8	
Per can producer	696	669	+	27	+	4.0	
Per pool producer	2,375	2,310	+	65	+	2.8	
	<u>, , , , , , , , , , , , , , , , , , , </u>						
Number of Handlers							
With producer milk	64	63	+	1	+	1.6	
Without producer milk	$\frac{2}{66}$	4	-	2	-	50.0	
Total handlers	66	67	-	1	-	1.5	
Number of Plants							
With producer milk	1	1		0		0.0	
Without producer milk	3	6	_	3	_	50.0	
Total plants	$\frac{3}{4}$	$\frac{1}{\frac{6}{7}}$		3	_	42.9	
rotar plants	7	,		3		42.7	
Number of Bulk Tank Units	135	138	-	3	-	2.2	
Minimum Prices (per							
Minimum Prices (per cwt.) Class I price	\$12.74	\$17.48	<u>-</u> ¢	4 74	_	27.1	
Class II price	\$10.06	\$12.24	_ \$ _ \$	2.18		17.8	
Uniform price	\$10.99	\$14.22	-\$	3.23	_	22.7	
oniform price	410.77	Y 17 4 22	Ψ	3.23		,	
Transportation Credit							
Bulk milk subj. to credit	865,817,856	862,824,859	+				
Value	\$ 1,298,726.80	\$ 1,294,237.31	+\$	4,489.49	+	0.3	
Value Summary							
Uniform price	\$95,273,336.69	\$122,856,192.01	-\$2	7,582,855.32	-	22.5	
Butterfat diff.	+ 1,939,308.32	+ 2,023,818.21	-	84,509.89	-	4.2	
Freight adj. (reversal)	+ 168,965.07	+ 148,613.04	+	20,352.03	+	13.7	
Section $.71$ (b-1) adj.	1,637.23	1,714.10	_	76.87	-	4.5	
Gross value to farmers	\$97,383,247.31	\$125,030,337.36	-\$2	7,647,090.05	-	22.1	

NEWS RELEASE

THURSDAY, MARCH 14, 1991

From: Market Administrator

New York-New Jersey Milk Marketing Area 708 Third Avenue, New York, NY 10017

212 200 1400

212 309-1600

DAIRY FARMERS WILL RECEIVE \$10.99 FOR FEBRUARY MILK

NEW YORK, March 14---Dairy farmers who supplied milk plants regulated under the New York-New Jersey marketing orders during February 1991 will be paid on the basis of a uniform price of \$10.99 per hundredweight (23.6 cents per quart); the price for the corresponding month last year was \$14.22 per hundredweight. Acting Market Administrator Ronald C. Pearce also stated that the price was \$11.11 in January 1991. The uniform price is a marketwide weighted average of the value of farm milk used for fluid and manufactured dairy products.

The seasonal incentive plan does not affect the uniform price for the month of February.

A total of 13,037 dairy farmers supplied the New York-New Jersey Milk Marketing Area with 866,909,342 pounds of milk during February 1991. This was an increase of 0.3 percent (about 3 million pounds) from last year. The gross value to dairy farmers for milk deliveries was \$97,383,247.31. This included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer.

Regulated milk dealers (handlers) used 349,981,260 pounds of milk for Class I, 40.4 percent of the total. This milk is used for fluid milk products such as homogenized, flavored, low test, and skim milks. For February 1991, handlers paid \$12.74 per hundredweight (27.4 cents per quart) for Class I milk compared with \$17.48 a year ago.

The balance (516,928,082 pounds or 59.6 percent) was used to manufacture Class II products including butter, cheese, ice cream, and yogurt. Handlers paid \$10.06 per hundredweight for this milk.

The uniform price is based on milk containing 3.5 percent butterfat. For February 1991, there was a price differential of 10.4 cents for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.

All prices quoted are for bulk tank milk received from farms in the $201-210\,$ mile zone from New York City.

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MARKET ADMINISTRATOR **NEW YORK — NEW JERSEY MILK MARKETING AREA**

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212 - 309 \cdot 1600$

Announcement of Class II Price and Related Factors **April 1991**

Class II Price

(per hundredweight of milk at 3.5% butterfat test)

Metropolitan Area (1-10 mile zone)	\$ 10.08
201-210 mile zone	\$ 10.00
	(per hundredweight)
Applicable Minnesota-Wisconsin price (February 1991, 3.5% butterfat test)	\$ 10.04
Total weighted change in gross values of milk used to produce Cheddar cheese and butter-nonfat dry milk	— .04
Basic Class II formula price	\$ 10.00
Class II differential	
Computed Class II price	\$ 10.00
Adjustment for month of February 1991	NA
Class II Price	\$ 10.00

March 15, 1991

Ronald C. Pearce Acting Market Administrator

April

	2 (1)

A284.3449 N48

MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017
212 — 309-1600

MARCH 1991

UNIFORM PRICE ANNOUNCEMENT

\$10.90

Weighted average butterfat test 3.713454%

Butterfat differential \$.104

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order				
I-B	marketing areas Fluid milk outside federal	380,669,599	39.1	\$12.71	\$ 48,621,219.73
	order marketing areas	9,121,137	.9	12.71	1,158,263.62
II	Total Class II	584,082,879	60.0	9.97	58,205,597.51
Repor	ted pool receipts from dairy				
far	mers	973,873,615	100.0		\$107,985,080.86
Add:	Milk from overages-				
	Sec. 70(d)(1)	0			0
	Milk from other source-				0
	Sec. 70(d)(2) Other-Sec. 70(d)(3) & (d)(4)				0 28,469.47
	other-sec. 70(d)(s) & (d)(4)				20,409.47
Total	pool milk classified	973,873,615			
Value	of milk classified				\$108,013,550.33
Less:	Cooperative payments	365,085,941	\$ 146	,034.38	
	Adjustment-Sec. $71(b-1)$	1,225,335		,838.00	
	Reserve			,420.85	
	Transportation credit	972,648,280		,972.44	
m .	Freight adjustment		196	,745.85	0 (50 011 50
Tot	al Subtractions				2,650,011.52 \$105,363,538.81
Add:	Unreserved cash in producer so	ettlement fund	\$ 788	,685.23	10,000,000
	al Additions		,	,	788,685.23
Unifo	rm price value of 973,873,615 m	milk pounds			\$106,152,224.04
		-			

^{*}Uniform price adjusted to the 1-10 mile zone is: \$11.49

The uniform price for can milk is \$.15 above the announced price at the respective zones.

(Comparative Statistics on Reverse Side)

April 12, 1991

Ronald C. Pearce Acting Market Administrator

		March		1000 01 -1-		
	1991	1990		1990-91 cha Actual		rcent
Producer Receipts (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank % of total	972,648,280 1,225,335 973,873,615 99.9	976,758,075 1,273,309 978,031,384 99.9	-	4,109,795 47,974 4,157,769 0	- - -	0.4 3.8 0.4 0.0
Class I (pounds) Class I-A Class I-B Total Class I % of total receipts	380,669,599 9,121,137 389,790,736 40.0	387,435,473 9,506,372 396,941,845 40.6	- - -	6,765,874 385,235 7,151,109 0.6	- - -	1.7 4.1 1.8 1.5
Class II (pounds) % of total receipts	584,082,879 60.0	581,089,539 59.4	÷ +	2,993,340 0.6	+	0.5 1.0
Number of Producers Bulk tank producers Can producers Total producers	12,941 54 12,995	$ \begin{array}{r} 13,290 \\ \underline{62} \\ 13,352 \end{array} $	<u>-</u>	349 <u>8</u> 357	-	2.6 12.9 2.7
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	2,425 732 2,417	2,371 662 2,363	+ + +	54 70 54	+ + +	2.3 10.6 2.3
Number of Handlers With producer milk Without producer milk Total handlers	65 1 66	63 4 67	+	2 3 1	+	3.2 75.0 1.5
Number of Plants With producer milk Without producer milk Total plants	$\frac{1}{\frac{3}{4}}$	1 <u>8</u> 9	-	0 5 5	-	0.0 62.5 55.6
Number of Bulk Tank Units	137	137		0		0.0
Minimum Prices (per cwt.) Class I price Class II price Uniform price	\$12.71 \$ 9.97 \$10.90	\$16.49 \$11.97 \$13.45	-\$ -\$ -\$	3.78 2.00 2.55	_	22.9 16.7 19.0
Transportation Credit Bulk milk subj. to credit Value	972,648,280 \$ 1,458,972.44	976,758,075 \$ 1,465,137.15	- -\$	4,109,795 6,164.71	- -	0.4
Value Summary Uniform price Butterfat diff. Freight adj. (reversal) Section .71 (b-1) adj. Gross value to farmers	\$106,152,224.04 + 2,161,922.38 + 196,745.85 <u>1,838.00</u> \$108,512,730.27	\$131,545,221.15 + 2,414,427.20 + 167,414.29 1,909.96 \$134,128,972.60	+	5,392,997.11 252,504.82 29,331.56 71.96 5,616,242.33	+	19.3 10.5 17.5 3.8 19.1

7284.3449 N48

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

Sta

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

March 4, 1991

TO INTERESTED PERSONS:

Re: Classification and Accounting Rules and Regulations

Pursuant to provisions of Sec. 1002.46 of the order, as amended (7 CFR Part 1002), regulating the handling of milk in the New York-New Jersey marketing area, NOTICE IS HEREBY GIVEN of a public meeting to be held on <u>Tuesday</u>, <u>March 12</u>, <u>1991</u> at 10 a.m., at the Ramada Inn, 1305 Buckley Road, North Syracuse, NY 13212, for consideration of proposed amendment to the Classification and Accounting Rules and Regulations of said order. The proposed amendment to the rules and regulations also applies to the concurrent New York State and New Jersey orders for the New York-New Jersey milk marketing area (1 NYCRR Part 20 and New Jersey Order No. 57-3).

The proposed amendment is to adapt the rules and regulations to the classification provisions of the orders as amended effective April 1, 1991.

> Ronald C. Pearce Acting Market Administrator

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MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA



708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212-309{\cdot}1600$

APRIL 1991

Uniform Price Announcement

\$10.81

Weighted average

butterfat test: 3.692050%

Butterfat differential: \$.104

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Class and item	Milk pounds	Percent	Minimum price		Value including differentials
Oldos and Rom	podrido	, 6,66,11	prico		Ginerolitiais
I-A Fluid milk in federal order					
marketing areas	363,648,061	38.0	\$12.46	\$	45,576,880.64
I-B Fluid milk outside federal					
order marketing areas	8,713,105	0.9	12.46		1,082,747.42
II Total Class II	174,388,687	18.2	10.00		17,461,929.66
III Total Class III	411,041,506	42.9	9.95		40,937,703.60
Reported pool receipts from dairy					
farmers	957,791,359	100.0		\$	105,059,261.32
Add: Milk from overages-					
Sec60(d)(1)	0				0
Milk from other source—					
Sec60(d)(2)					0
Other-Sec60(d)(3) & (d)(4)				-	62,873.77
Total pool milk classified	957,791,359				
Value of milk classified				\$	105,122,135.09
Less: Cooperative payments	360,102,542		\$ 144,041.02		
Adjustment—Sec61(c)	1,274,615		1,911.92		
Reserve			808,106.96		
Transportation credit	956,516,744		1,434,775.15		
Freight adjustment			625.19		
Seasonal incentive fund (suspend	led)	_	0		
Total subtractions				_	2,389,460.24
				\$	102,732,674.85
Add: Unreserved cash in producer set	tlement fund		\$ 804,571.06		
Total additions		_			804,571.06
Uniform price value of 957,791,359 mi	II. marinda			\$	103,537,245.91

^{*} Uniform price adjusted to the 1-10 mile zone is: \$11.53.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		April		1990-91 cha	inge	
	1991	1990		Actual	Percent	
Producer Recelpts (pounds)				_		
Bulk tank receipts	956,516,744	958,974,53	5 -	2,457,791	- 0.3	
Can receipts	1,274,615			23,179	+ 1.9	
Total receipts	957,791,359		_	2,434,612	- 0.3	
Bulk tank % of total	99.9			0.0	0.0	
Class I (pounds)						
Class I-A	363,648,061	357,182,48	6 +	6,465,575	+ 1.8	
Class I-B	8,713,105			1,167,959	+ 15.5	
Total Class I	372,361,166			7,633,534	+ 2.1	
% of total receipts	38.9			0.9	+ 2.4	
Class II (pounds)*	174,388,687	N.,	Α.	N.A.	N.A.	
% of total receipts	18.2			N.A.	N.A.	
Class III (pounds)*	411,041,506	N.,	4	N.A.	N.A.	
% of total receipts	42.9			N.A.	N.A.	
Classes 11 0 111 /	E0E 400 400	E0E 400 00	0	40.000.445		
Classes II & III (pounds)* % of total receipts	585,430,193 61.1			10,068,146 0.9	- 1.7 - 1.5	
76 Of total receipts	01.1	02.	-	0.5	- 1.5	
Number of Producers	40.700	40.07	-	400		
Bulk tank producers	12,789			486	- 3.7	
Can Producers	54		<u>-</u>	6	- 10.0	
Total producers	12,843	13,33	5 -	492	- 3.7	
Daily Deilverles (pounds)						
Per bulk tank producer	2,493			8 5	+ 3.5	
Per can producer	787			92	+ 13.2	
Per pool producer	2,486	2,40	0 +	86	+ 3.6	
Number of Handlers						
With producer milk	6 4		5 -	1	- 1.5	
Without producer milk	10		<u>1</u> +	9	+ 900.0	
Total handlers	74	. 6	6 +	8	+ 12.1	
Number of Plants						
With producer milk	1		1	0	0	
Without producer milk	22		<u>5</u> +	17	+ 340.0	
Total plants	23	1	6 +	17	+ 283.3	
Number of Bulk Tank Units	131	13	9 -	8	- 5.8	
Minimum Prices (per cwt.)						
Class I price	\$12.46	\$14.7	7 -\$	2.31	- 15.6	
Class II price*	\$10.00				- 18.2	
Class III price*	\$ 9.95				- 18.6	
Uniform price	\$10.81				- 15.2	
Transportation Credit						
Bulk milk subject to credit	956,516,744	958,974,53	5 -	2,457,791	- 0.3	
Value	\$ 1,434,775.15				- 0.3	
Value Summary						
Uniform price	\$ 103,537,245.91				- 15.4	
Butterfat differential	+ 1,913,010.11			164,822.68	- 7.9	
Freight adj. (reversal)	+ 625.19			155,778.34	- 99.6	
Section .61 (c) adjustment	1,911.92			34.77	+ 1.9	
Gross value to farmers	\$ 105,452,793.13	\$ 124,664,924.7	7 -\$	19,212,131.64	- 15.4	

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.

A284.3449 N48 c.2

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

Ha

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212 - 309 \cdot 1600$

MAY 1991

Uniform Price Announcement

\$10.84

Weighted average

butterfat test: 3.611136%

Butterfat differential: \$.104

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Class and item	Milk pounds	Percent	Minimum price		Value including differentials
Oldos and Rom	podition	1 0100111	prico		differentials
I-A Fluid milk in federal order					
marketing areas	367,863,914	36.6	\$12.44	\$	46,019,876.6
I-B Fluid milk outside federal					
order marketing areas	6,967,137	0.7	12.44		864,338.3
II Total Class II	173,418,552	17.3	10.01		17,383,841.4
III Total Class III	456,019,884	45.4	10.11		46,145,111.0
Reported pool receipts from dairy					
farmers	1,004,269,487	100.0		\$	110,413,167.4
Add: Milk from overages—					
Sec60(d)(1)	0				0.0
Milk from other source—					
Sec60(d)(2)					0.00
Other-Sec60(d)(3) & (d)(4)			30		67,793.13
Total pool milk classified	1,004,269,487		C.		
Value of milk classified			1 3	\$	110,480,960.5
ess: Cooperative payments	381,227,837		\$ 152,491.14		
Adjustment—Sec61(c)	1,314,686		1,972.03 🛼		
Reserve			843,941.83	,	
Transportation credit	1,002,954,801		1,504,432.21 = -		
Seasonal incentive fund (susper	ded)		0.00	4	
Total subtractions				_	2,502,837.2
				\$	107,978,123.3
Add: Freight adjustment			\$ 25,070.71		
Unreserved cash in producer se	ettlement fund		859,618.31		
Total additions		•			884,689.0
Uniform price value of 1,004,269,487	milk pounds			\$	108,862,812.39

^{*} Uniform price adjusted to the 1-10 mile zone is: \$11.56.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

	May		1990-91 cha	nge	
	1991	1990	Actual	Percent	
Producer Receipts (pounds)					
Bulk tank receipts	1,002,954,801	1,008,046,772	- 5,091,971	- 0.5	
Can receipts	1,314,686	1,409,767	- 95,081	- 6.7	
Total receipts	1,004,269,487	1,009,456,539			
Bulk tank % of total	99.9	99.9	- 5,187,052 0.0	- 0.5 0.0	
Class I (pounds)					
Class I-A	367,863,914	373,979,678	- 6,115,764	- 1.6	
Class I-B	6,967,137	7,538,639	- 571,502	- 7.6	
Total Class I	374,831,051	381,518,317	- 6,687,266	- 1.8	
% of total receipts	37.3	37.8	- 0.5	- 1.3	
Class II (pounds)*	173,418,552	N.A.	N.A.	N.A.	
% of total receipts	17.3	N.A.	N.A.	N.A.	
Class III (pounds)*	456,019,884	N.A.	N.A.	N.A.	
% of total receipts	45.4	N.A.	N.A.	N.A.	
70 01 total 1000lpt3	40.4	N.A.	14.70.	14.0.	
Classes II & III (pounds)*	629,438,436	627,938,222	+ 1,500,214	+ 0.2	
% of total receipts	62.7	62.2	+ 0.5	+ 0.8	
Number of Producers					
Bulk tank producers	12,695	13,253	- 558	- 4.2	
Can Producers	55	61	- 6	- 9.8	
Total producers	12,750	13,314	- 564	- 4.2	
Dally Deliveries (pounds)					
Per bulk tank producer	2,549	2,454	+ 95	+ 3.9	
Per can producer	771	746	+ 25	+ 3.4	
Per pool producer	2,541	2,446	+ 95	+ 3.9	
Number of Handlers					
With producer milk	62	65	- 3	- 4.6	
Without producer milk		3_	+ 4	+ 133.3	
Total handlers	6 9	68	+ 1	+ 1.5	
Number of Plants					
With producer milk	1	1	0	0.0	
Without producer milk	18	6	+ 12	+ 200.0	
Total plants	19	7	+ 12	+ 171.4	
Number of Bulk Tank Units	131	138	- 7	- 5.1	
Minimum Prices (per cwt.)					
Class I price	\$12.44	\$14.57	-\$ 2.13	- 14.6	
Class II price*	\$10.01	\$12.66	-\$ 2.65	- 20.9	
Class III price*	\$10.11	\$12.66	-\$ 2.55	- 20.1	
Uniform price	\$10.84	\$12.83	-\$ 1.99	- 15.5	
Transportation Credit	1 000 051 051	4 000 040 777	F 224 4= 1		
Bulk milk subject to credit	1,002,954,801	1,008,046,772	- 5,091,971	- 0.5	
Value	\$ 1,504,432.21	\$ 1,512,070.16	-\$ 7,637.95	- 0.5	
Value Summary	A 400 000 010 0	A 400 E40 070 05	A 00 050 404 50	45.0	
Uniform price	\$ 108,862,812.39	\$ 129,513,273.95	-\$ 20,650,461.56	- 15.9	
Butterfat differential	+ 1,160,746.92	+ 1,464,038.81	- 303,291.89	- 20.7	
Freight adj. (reversal)	- 25,070.71	+ 155,780.53	- 180,851.24 - 142.62	- 116.1 - 6.7	
Section .61 (c) adjustment Gross value to farmers	1,972.03 \$ 110,000,460.63	2,114.65 \$ 131,135,207.94	- \$ 21,134,747.31	- 16.1	
Gross value to rarmers	φ 110,000,460.63	φ (31,135,207.94	-φ	- 10.1	

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.

N 48 N 48

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

Sla

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

JUNE 1991

Uniform Price Announcement

\$11.04

Weighted average

butterfat test: 3.529648%

Butterfat differential: \$.105

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Class and item	Milk pounds	Percent	Minimum price	Value including differentials
I-A Fluid milk in federal order marketing areas	340,899,821	36.5	\$12.46	
I-B Fluid milk outside federal		00.0	Ψ12.40	\$ 42,714,266.78
order marketing areas II Total Class II	6,763,829	0.7	12.46	841,012.17
III Total Class III	173,006,164	18.5	10.16	17,599,968.82
Total Olass III	413,463,822	44.3	10.47	43,326,315.44
Reported pool receipts from dairy				
farmers	934,133,636	100.0		
	001,100,000	JNA Sid Com	- '	\$ 104,481,563.21
Add: Milk from overages—	H	JHA Sig	4	
Sec60(d)(1)	6,58 t (igc :		
Milk from other source—	3 -		0.0	652.83
Sec60(d)(2)		15.21	1.1.	0.00
Other-Sec60(d)(3) & (d)(4)		10.21		13,328.17
Total pool milk classified	934,140,217			
Value of milk classified			181.	
Less: Cooperative payments	357,832,966			\$ 104,495,544.21
Adjustment—Sec61(c)	1,097,956	\$. 10,100.13	
Reserve	1,097,956		1,646.93	
Transportation credit	933,035,680		753,460.16	
Seasonal incentive fund (suspended)	000,000,000		1,399,553.56	
Total subtractions		_	0.00	
				2,297,793.84
A.I				\$ 102,197,750.37
Add: Freight adjustment		\$	54,662.14	
Unreserved cash in producer settlem	ent fund	•	875,940.90	
Total additions				030 600 04
Uniform price value of 934,133,636 milk po	ounds			930,603.04 \$ 103,128,353.41
				Ψ 103,126,353.41

^{*} Uniform price adjusted to the 1-10 mile zone is: \$11.76.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		June		nge
	1991	1990	Actual	Percent
Producer Receipts (pounds)				
Bulk tank receipts	933,035,680	964,392,861	- 31,357,181	- 3.3
Can receipts	1,097,956	1,286,154	188,198	- 14.6
Total receipts	934,133,636	965,679,015	- 31,545,379	- 3.3
Bulk tank % of total	99.9	99.9	0.0	0.0
Class I (pounds)				
Class I-A	340,899,821	347,190,157	- 6,290,336	- 1.8
Class I-B	6,763,829	8,644,187	1,880,358	- 21.8
Total Class I	347,663,650	355,834,344	- 8,170,694	- 2.3
% of total receipts	37.2	36.8	+ 0.4	+ 1.1
Class II (pounds)*	173,006,164	N.A.	N.A.	N.A.
% of total receipts	18.5	N.A.	N.A.	N.A.
Class III (pounds)*	413,463,822	N.A.	N.A.	N.A.
% of total receipts	44.3	N.A.	N.A.	N.A.
Classes II & III (pounds)*	586,469,986	609,844,671	- 23,374,685	- 3.8
% of total receipts	62.8	63.2	- 0.4	- 0.6
Number of Producers	10.070	40.000	550	
Bulk tank producers	12,672	13,228	- 556	- 4.2
Can Producers	54	61	- 7	- 11.5
Total producers	12,726	13,289	- 563	- 4.2
Dally Deliverles (pounds)	2.454	2.420	. 24	
Per bulk tank producer Per can producer	2,454 678	2,430 703	+ 24	+ 1.0
Per pool producer	2,447	2,422	+ 25	+ 1.0
Number of Handlers				
With producer milk	50	64	- 14	- 21.9
Without producer milk	_ 2	5	- 3	- 60.0
Total handlers	52	69	- 17	- 24.6
Number of Plants				
With producer milk	1	1	0	0.0
Without producer milk	8	10	- 2	- 20.0
Total plants	9	11	- 2	- 18.2
Number of Bulk Tank Units	136	137	- 1	- 0.7
Minimum Prices (per cwt.)				
Class I price	\$12.46	\$14.87	-\$ 2.41	- 16.2
Class II price*	\$10.16	\$13.17	-\$ 3.01	- 22.9
Class III price*	\$10.47	\$13.17	-\$ 2.70	- 20.5
Uniform price	\$11.04	\$13.25	-\$ 2.21	- 16.7
Transportation Credit Bulk milk subject to credit	933,035,680	964,392,861	- 31,357,181	- 3.3
Value of credit	\$ 1,399,553.56	\$ 1,446,589.32	-\$ 47,035.76	- 3.3
Value Summary				
Uniform price	\$ 103,128,353.41	\$ 127,952,469.49	-\$ 24,824,116.08	- 19.4
Butterfat differential	+ 290,797.35	+ 610,216.17	- 319,418.82	- 52.3
Freight adj. (reversal)	- 54,662.14	+ 123,379.59	- 178,041.73	- 144.3
Section .61 (c) adjustment	1,646.93	1,929.23	- 282.30	- 14.6
Gross value to farmers	\$ 103,366,135.55	\$ 128,687,994.48	-\$ 25,321,858.93	- 19.7

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.

17284,3449 N48

NEWS RELEASE

FRIDAY, JUNE 14, 1991

From:

Market Administrator

New York-New Jersey Milk Marketing Area

708 Third Avenue, New York, NY 10017

212 309-1600

DAIRY FARMERS WILL RECEIVE \$10.84 FOR MAY MILK

- - -

NEW YORK, June 14—Dairy farmers who supplied milk plants regulated under the New York-New Jersey marketing orders during May 1991 will be paid on the basis of a uniform price of \$10.84 per hundredweight (23.3 cents per quart); the price for the corresponding month last year was \$12.83 per hundredweight. Acting Market Administrator Ronald C. Pearce also stated that the price was \$10.81 in April 1991. The uniform price is a marketwide weighted average of the value of farm milk used for fluid and manufactured dairy products.

The seasonal incentive plan has been suspended for 1991. The plan would have removed \$.40 per hundredweight from the dairy farmers' uniform price for May. The monies deducted during the spring months, plus accrued interest, would have been returned in the August through November uniform price calculations.

A total of 12,750 dairy farmers supplied the New York-New Jersey Milk Marketing Area with 1,004,269,487 pounds of milk during May 1991. This was a decrease of 0.5 percent (about 5 million pounds) from last year. The gross value to dairy farmers for milk deliveries was \$110,000,460.63. This included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer.

Regulated milk dealers (handlers) used 374,831,051 pounds of milk for Class I, 37.3 percent of the total. This milk is used for fluid milk products such as homogenized, flavored, low test, and skim milks. For May 1991, handlers paid \$12.44 per hundredweight (26.8 cents per quart) for Class I milk compared with \$14.57 a year ago.

Handlers used 173,418,552 pounds of milk for Class II products, 17.3 percent of the total. Class II products include fluid cream, eggnog, cottage cheese, ice cream, and yogurt. Handlers paid \$10.01 per hundredweight for this milk.

The balance (456,019,884 pounds or 45.4 percent) was used to manufacture Class III products including butter, cheese other than cottage cheese, and dried milk. Handlers paid \$10.11 per hundredweight for this milk.

The uniform price is based on milk containing 3.5 percent butterfat. For May 1991, there was a price differential of 10.4 cents for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.

All prices quoted are for bulk tank milk received from farms in the 201-210 mile zone from New York City.

* * *



A284.3449 N48

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

Sta

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

JULY 1991

Uniform Price Announcement

\$11.59

Weighted average

butterfat test: 3.524293%

Butterfat differential: \$.105

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Class and item	Milk pounds	Percent	Minimum price	Value including differentials
I-A Fluid milk in federal order				
marketing areas	353,023,205	38.6	\$12.65	\$ 44,922,017.66
I-B Fluid milk outside federal				
order marketing areas	8,548,256	0.9	12.65	1,080,191.32
II Total Class il	162,452,116	17.8	11.27	18,329,563.18
III Total Class III	391,093,726	42.7	11.02	43,129,925.57
Reported pool receipts from dairy				
farmers	915,117,303	100.0		\$ 107,461,697.73
Add: Milk from overages—				
Sec60(d)(1) Milk from other source—	14,958			1,098.67
Sec60(d)(2)			pro	
Other-Sec60(d)(3) & (d)(4)			-	43,457.62
Other-Sec60(d)(3) & (d)(4)				43,437.62
Total pool milk classified	915,132,261		1	1,2%
Total pool link olacomod	010,102,201		i i i i i i i i i i i i i i i i i i i	0
Value of milk classified			- 0	\$ 107,506,254.02
Less: Cooperative payments	349,407,986		\$ 139,763.20	
Adjustment—Sec61(c)	1,174,743		1,762.11	
Reserve	,,,,,,,,		761,036.15	
Transportation credit	913,942,560		1,370,913.86	
Seasonal incentive fund (suspende			0.00	
Total subtractions	-,			— 2,273,475.32
retai sesti astierie				\$ 105,232,778.70
				Ψ 103,202,770.70
Add: Freight adjustment			\$ 59,082.18	
Unreserved cash in producer settl	ement fund		770,234.54	
Total additions			,	829,316.72
Uniform price value of 915,117,303 milk	nounds			\$ 106,062,095.42
51115111 p1106 value of 515,117,500 fillik	pourius			Ψ 100,002,033. 4 2

^{*} Uniform price adjusted to the 1-10 mile zone is: \$12.31.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		July	1990-91 cha	nge
	1991	1990	Actual	Percent
Producer Receipts (pounds)				
Bulk tank receipts	913,942,560	936,011,377	- 22,068,817	- 2.4
Can receipts	1,174,743	1,260,072	- 85,329	- 6.8
Total receipts	915,117,303	937,271,449	- 22,154,146	- 2.4
Bulk tank % of total	99.9	99.9	0.0	0.0
Class I (pounds)				
Class I-A	353,023,205	345,248,115	+ 7,775,090	+ 2.3
Class I-B	8,548,256	7,279,977	+ 1,268,279	+ 17.4
Total Class I	361,571,461	352,528,092	+ 9,043,369	+ 2.6
% of total receipts	39.5	37.6	+ 1.9	+ 5.1
Class II (pounds)*	162,452,116	N.A.	N.A.	N.A.
% of total receipts	17.8	N.A.	N.A.	N.A.
Class III (pounds)*	391,093,726	N.A.	N.A.	N.A.
% of total receipts	42.7	N.A.	N.A.	N.A.
01	FF0 F4F 040	F04 740 0F7	04 407 545	
Classes II & III (pounds)* % of total receipts	553,545,842 60.5	584,743,357 62.4	- 31,197,515 - 1.9	- 5.3 - 3.0
·				
Number of Producers Bulk tank producers	12,674	13,193	- 519	- 3.9
Can Producers	54	61	- 7	- 11.5
Total producers	12,728	13,254	- 526	- 4.0
Dally Dallyanias (naunda)				
Daily Deliveries (pounds) Per bulk tank producer	2,326	2,289	+ 37	+ 1.6
Per can producer	702	666	+ 36	+ 5.4
Per pool producer	2,319	2,281	+ 38	+ 1.7
Number of Handlers				
With producer milk	50	64	- 14	- 21.9
Without producer milk	7	_ 2	+ 5	+ 250.0
Total handlers	57	66	- 9	- 13.6
Number of Plants				
With producer milk	1	1	0	0.0
Without producer milk	<u>17</u>	4	+ 13	+ 325.0
Total plants	18	5	+ 13	+ 260.0
·	407	127	0	0.0
Number of Bulk Tank Units	137	137	0	0.0
Minimum Prices (per cwt.)		445.00		47 5
Class I price	\$12.65	\$15.33	-\$ 2.68	- 17.5
Class II price*	\$11.27	\$13.46	-\$ 2.19	- 16.3
Class III price*	\$11.02	\$13.46	-\$ 2.44 -\$ 2.43	- 18.1 - 17.3
Uniform price	\$11.59	\$14.02	-\$ 2.43	- 17.3
Transportation Credit		000 044 077	00 000 017	0.4
Bulk milk subject to credit	913,942,560	936,011,377	- 22,068,817	- 2.4
Value of credit	\$ 1,370,913.86	\$ 1,404,017.12	-\$ 33,103.26	- 2.4
Value Summary		<u> </u>		4
Uniform price	\$ 106,062,095.42	\$ 131,405,457.15	-\$ 25,343,361.73	- 19.3
Butterfat differential	— - ·	+ 316,539.64	- 83,118.50	- 26.3
Freight adj. (reversal) -	59,082.18	+ 103,696.31	- 162,778.49 - 128.00	- 157.0 - 6.8
Section .61 (c) adjustment	1,762.11 \$ 106,238,196.49	1,890.11 \$ 131,827,583.21	-\$ 25,589,386.72	- 19.4
Gross value to farmers	φ 100,238,196.49	φ (31,027,383.21	- φ 20,009,300.72	- 19.4

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.

A284.3449 C.Z

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

IK

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

AUGUST 1991

Uniform Price Announcement

\$12.04

Weighted average

butterfat test: 3.541918%

Butterfat differential: \$.103

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Class and item	Milk pounds	Percent	Minimum price		Value including
	poorito	Torcom	price		differentials
I-A Fluid milk in federal order					
marketing areas	359,311,693	39.6	\$13.00	\$	46,987,640.37
-B Fluid milk outside federal				•	, ,
order marketing areas	9,100,014	1.0	13.00		1,180,708.10
Total Class II	157,869,795	17.4	11.51		18,190,085.30
II Total Class III	381,521,957	42.0	11.60		44,287,374.70
Reported pool receipts from dairy					
farmers	907,803,459	100.0		\$ 1	10,645,808.47
dd: Milk from overages—					
Sec60(d)(1)	609				115.70
Milk from other source—					
Sec60(d)(2)					0.00
Other-Sec60(d)(3) & (d)(4)					56,578.13
and moral williams at the extension of				-	
otal pool milk classified	907,804,068			<	
alue of milk classified					
ess: Cooperative payments	346,369,258		0 100 5 17 7 1	\$ 1	10,702,502.30
Adjustment—Sec61(c)	1,105,355		\$ 138,547.71	-4	punds
Reserve	1,105,355		1,658.03		
Transportation credit	906,698,104		739,537.13 1,360,047.15		
Total subtractions	000,000,104		1,300,047.13		0.000.700.00
					2,239,790.02
				\$ 1	08,462,712.28
dd: Freight adjustment			\$ 54,190.77		
Seasonal incentive fund (suspende	od)		0.00		
Unreserved cash in producer settl	ement fund		782,633.41		
Total additions		-			836,824.18
niform price value of 907,803,459 milk	pounds			\$ 10	09,299,536.46
	•			ΨΙ	00,299,000.40

^{*} Uniform price adjusted to the 1-10 mile zone is: \$12.76.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		ugust	1990-91 cha	nge
	1991	1990	Actual	Percent
Producer Receipts (pounds)				
Bulk tank receipts	906,698,104	916,208,908	0.510.804	1.0
Can receipts			9,510,804	- 1.0
•	1,105,355	1,214,784	- 109,429	- 9.0
Total receipts	907,803,459	917,423,692	- 9,620,233	- 1.0
Bulk tank % of total	99.9	99.9	0.0	0.0
Class i (pounds)				
Class I-A	359,311,693	357,137,360	+ 2,174,333	+ 0.6
Class I-B	9,100,014	7,879,228	+ 1,220,786	+ 15.5
Total Class I	368,411,707	365,016,588	+ 3,395,119	+ 0.9
% of total receipts	40.6	39.8	+ 0.8	+ 2.0
Class II (pounds)*	157,869,795	N.A.	N.A.	N.A.
% of total receipts	17.4	N.A.	N.A.	N.A.
Close III /nounda)*	201 521 057	NI A	NI A	A.I. A
Class III (pounds)*	381,521,957	N.A.	N.A.	N.A.
% of total receipts	42.0	N.A.	N.A.	N.A.
Classes il & iii (pounds)*	539,391,752	552,407,104	- 13,015,352	- 2.4
% of total receipts	59.4	60.2	- 0.8	- 1.3
Number of Producers				
Bulk tank producers	12,648	13,174	- 526	- 4.0
Can Producers	52	60	- 8	- 13.3
Total producers	12,700	13,234	- 534	- 4.0
Daily Deliveries (pounds)				
Per bulk tank producer	2,312	2,243	+ 69	+ 3.1
Per can producer	686	653	+ 33	+ 5.1
Per pool producer	2,306	2,236	+ 70	+ 3.1
Number of Handlers				
With producer milk	50	64	- 14	- 21.9
Without producer milk	9	1	+ 8	+ 800.0
Total handlers	59	65	- 6	- 9.2
Number of Plants	4	4	•	0.0
With producer milk	1	1	0	0.0
Without producer milk	23	6	+ 17	+ 283.3
Total plants	24	7	+ 17	+ 242.9
Number of Bulk Tank Units	136	137	- 1	- 0.7
MinImum Prices (per cwt.)				
Class I price	\$13.00	\$15.83	- \$ 2.83	- 17.9
Class II price*	\$11.51	\$13.19	-\$ 1.68	- 12.7
Class III price*	\$11.60	\$13.19	-\$ 1.59	- 12.1
Uniform price	\$12.04	\$14.43	-\$ 2.39	- 16.6
Francoctetian Cradit				
Fransportation Credit Bulk milk subject to credit	906,698,104	916,208,908	- 9,510,804	- 1.0
Value of credit	\$ 1,360,047.15	\$ 1,374,313.37	-\$ 14,266.22	- 1.0
/alue Summary				
Uniform price	\$ 109,299,536.46	\$ 132,384,238.76	-\$ 23,084,702.30	- 17.4
Butterfat differential	+ 391,946.86	+ 471,717.83	- 79,770.97	- 16.9
Freight adj. (reversal)	- 54,190.77	+ 103,810.54	- 158,001.31	- 152.2
Section .61 (c) adjustment	1,658.03	1,822.18	- 164.15	- 9.0

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.

N284,3449 N48

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

Sha

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212 - 309 \cdot 1600$

SEPTEMBER 1991

Uniform Price Announcement

\$12.45

Weighted average

butterfat test: 3.604502%

Butterfat differential: \$.105

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Class and item	Milk pounds	Percent	Minimum price		Value including differentials
I-A Fluid milk in federal order					
marketing areas	357,831,033	41.0	\$13.41	\$	48,221,703.13
I-B Fluid milk outside federal				·	, , ,
order marketing areas	11,773,298	1.4	13.41		1,574,679.14
II Total Class II	152,302,774	17.5	11.71		17,853,259.09
III Total Class III	349,906,817	40.1	12.08	_	42,297,904.73
Reported pool receipts from dairy					
farmers	871,813,922	100.0		\$	109,947,573.09
Add: Milk from overages					
Sec60(d)(1)	0				0.00
Milk from other source—	1				0.00
Sec60(d)(2) Other-Sec60(d)(3) & (d)(4)	10.	6-10			21,077.38
2 mor 20000(a)(0) & (0)(1)					21,077.00
Total pool milk classified	871,813,922				
•					
Value of milk classified				\$	109,968,650.47
Less: Cooperative payments	340,380,694		\$ 136,152.28		
Adjustment—Sec61(c)	1,107,565		1,661.35		
Reserve	070 700 057		779,962.74		
Transportation credit	870,706,357		1,306,059.53		
Total subtractions					2,223,835.90
				\$	107,744,814.57
Add: Freight adjustment			\$ 50,337.46		
Seasonal incentive fund (suspend			0.00		
Unreserved cash in producer set	tlement fund		745,681.26		
Total additions					796,018.72
Uniform price value of 871,813,922 mil	k pounds			\$	108,540,833.29

^{*} Uniform price adjusted to the 1-10 mile zone is: \$13.17.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		September			1990-91 cha		
	1991		1990		Actual	P	ercent
Producer Receipts (pounds)							
Bulk tank receipts	870,706,357		879,346,004	_	8,639,647	_	1.0
Can receipts	1,107,565		1,142,700	_	35,135	_	3.1
Total receipts	871,813,922		880,488,704	-	8,674,782	_	1.0
Bulk tank % of total	99.9		99.9		0.0		0.0
Class I (pounds)							
Class I-A	357,831,033		359,574,652	-	1,743,619	-	0.5
Class I-B	11,773,298		8,561,768	+	3,211,530	+	
Total Class I	369,604,331	•	368,136,420	+	1,467,911	+	
% of total receipts	42.4		41.8	+	0.6	+	
Class II (pounds)*	152,302,774		N.A.		N.A.		N.A.
% of total receipts	17.5		N.A.		N.A.		N.A.
Class III (pounds)*	349,906,817		N.A.		N.A.		N.A.
% of total receipts	40.1		N.A.		N.A.		N.A.
	500 000 504		540.050.004		10 110 000		
Classes II & III (pounds)* % of total receipts	502,209,591 57.6		512,352,284 58.2	-	10,142,693	-	2.0 1.0
· · · · · · · · · · · · · · · · · · ·							
Number of Producers Bulk tank producers	12,595		13,133	_	538	_	4.1
Can Producers	54		60		6	_	10.0
Total producers	12,649		13,193	-	544	-	4.1
Dally Deliveries (pounds)							
Per bulk tank producer	2,304		2,232	+	72	+	3.2
Per can producer	684		635	+	49	+	
Per pool producer	2,297		2,225	+	72	+	
Number of Handlers							
With producer milk	50		65	-	15	-	23.1
Without producer milk	3		2	+		+	50.0
Total handlers	53		67	-	14	-	20.9
Number of Plants							
With producer milk	1		1		0		0.0
Without producer milk	9		2	+	7	+	350.0
Total plants	10		3	+	7	+	233,3
Number of Bulk Tank Units	132		140	-	8	-	5.7
Minimum Prices (per cwt.)							
Class I price	\$13.41		\$15.98	- \$	2.57		16.1
Class II price*	\$11.71		\$12.56	- \$.85	-	6.8
Class III price*	\$12.08		\$12.56	- \$.48	_	3.8
Uniform price	\$12.45		\$14.27	- \$	1.82	-	12.8
Transportation Credit							
Bulk milk subject to credit	870,706,357		879,346,004	-	8,639,647	-	1.0
Value of credit	\$ 1,306,059.53	\$	1,319,019.04	- \$	12,959.51	-	1.0
Value Summary							
Uniform price	\$ 108,540,833.29	\$	125,645,738.06	- \$	17,104,904.77	-	13.6
Butterfat differential	+ 956,614.97	+	1,224,423.45	-	267,808.48	-	21.9
Freight adj. (reversal)	- 50,337.46	+	99,341.26	-	149,678.72	-	150.7
Section .61 (c) adjustment	1,661.35		1,714.05	-	52.70	-	3.1
Gross value to farmers	\$ 109,448,772.15	\$	126,971,216.82	- \$	17,522,444.67	-	13.8

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.

NEWS RELEASE

FRIDAY, OCTOBER 11, 1991

From: Market Administrator

New York-New Jersey Milk Marketing Area 708 Third Avenue, New York, NY 10017

212 309-1600

DAIRY FARMERS WILL RECEIVE \$12.45 FOR SEPTEMBER MILK

. . .

NEW YORK, October 11—Dairy farmers who supplied milk plants regulated under the New York-New Jersey marketing orders during September 1991 will be paid on the basis of a uniform price of \$12.45 per hundredweight (26.8 cents per quart); the price for the corresponding month last year was \$14.27 per hundredweight. Market Administrator Ronald C. Pearce also stated that the price was \$12.04 in August 1991. The uniform price is a marketwide weighted average of the value of farm milk used for fluid and manufactured dairy products.

The seasonal incentive plan has been suspended for 1991. For September, the plan would have added to the uniform price value 30 percent of the total monies that would have been deducted during the spring months.

A total of 12,649 dairy farmers supplied the New York-New Jersey Milk Marketing Area with 871,813,922 pounds of milk during September 1991. This was a decrease of 1.0 percent (about 9 million pounds) from last year. The gross value to dairy farmers for milk deliveries was \$109,448,772.15. This included differentials required to be paid to dairy farmers but not premiums, deductions authorized by the farmer, or assessments.

Regulated milk dealers (handlers) used 369,604,331 pounds of milk for Class I, 42.4 percent of the total. This milk is used for fluid milk products such as homogenized, flavored, low test, and skim milks. For September 1991, handlers paid \$13.41 per hundredweight (28.8 cents per quart) for Class I milk compared with \$15.98 a year ago.

Handlers used 152,302,774 pounds of milk for Class II products, 17.5 percent of the total. Class II products include fluid cream, eggnog, cottage cheese, ice cream, and yogurt. Handlers paid \$11.71 per hundredweight for this milk.

The balance (349,906,817 pounds or 40.1 percent) was used to manufacture Class III products including butter, cheese other than cottage cheese, and dried milk. Handlers paid \$12.08 per hundredweight for this milk.

The uniform price is based on milk containing 3.5 percent butterfat. For September 1991, there was a price differential of 10.5 cents for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.

All prices quoted are for bulk tank milk received from farms in the 201-210 mile zone from New York City.

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A284,3449 N48

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

Sta

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

OCTOBER 1991

Uniform Price Announcement

\$13.01

Weighted average

butterfat test: 3.689657%

Butterfat differential: \$.108

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Fluid milk in federal order marketing areas 379,324,687 42.6 \$13.92 \$53,021,792.21	Class and item	Milk pounds	Percent	Minimum price	Value including differentials
marketing areas 379,324,687 42.6 \$13.92 \$53,021,792.21	I-A Fluid milk in federal order				
Total Class 11,901,577 1.3 13.92 1,653,210.39 1 Total Class 141,971,792 16.0 12.37 17,581,319.72 17,581,319.72 17,581,319.72 17,581,319.72 18,000 12.56 12.56 17,581,319.72 18,000 12.56 12.56 17,581,319.72 18,000 12.56 12	marketing areas	379,324,687	42.6	\$13.92	\$ 53,021,792.21
Total Class I					
Total Class III	•				
Reported pool receipts from dairy farmers					
farmers 889,998,509 100.0 \$ 117,100,504.38 Add: Milk from overages—	III Total Class III	356,800,453	40.1	12.56	44,844,182.06
Add: Milk from overages—	Reported pool receipts from dairy				
Sec60(d)(1) 0 0.00 Milk from other source— Sec60(d)(2) 0.00 Other-Sec60(d)(3) & (d)(4) 78,428.42 Total pool milk classified 889,998,509 Value of milk classified 889,998,509 Value of milk classified 1,175.19 Adjustment—Sec61(c) 1,183,460 1,775.19 Reserve 794,234.81 Transportation credit 888,815,049 Total subtractions 1,333,222.56 Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19	farmers	889,998,509	100.0		\$ 117,100,504.38
Sec60(d)(1) 0 0.00 Milk from other source— Sec60(d)(2) 0.00 Other-Sec60(d)(3) & (d)(4) 78,428.42 Total pool milk classified 889,998,509 Value of milk classified 889,998,509 Value of milk classified 1,175.19 Adjustment—Sec61(c) 1,183,460 1,775.19 Reserve 794,234.81 Transportation credit 888,815,049 Total subtractions 1,333,222.56 Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19	Add. Add. from property				AN.
Milk from other source— Sec60(d)(2) Other-Sec60(d)(3) & (d)(4) Total pool milk classified 889,998,509 Value of milk classified Less: Cooperative payments 344,691,032 \$ 137,876.41 Adjustment—Sec61(c) 1,183,460 1,775.19 Reserve 794,234.81 Transportation credit 888,815,049 Total subtractions Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19	· ·	0			0.00
Sec60(d)(2) Other-Sec60(d)(3) & (d)(4) Total pool milk classified 889,998,509 Value of milk classified 889,998,509 Value of milk classified \$117,178,932.80 Less: Cooperative payments 344,691,032 \$137,876.41 \$17,178,932.80 Less: Cooperative payments 794,234.81 Adjustment—Sec61(c) 1,183,460 1,775.19 Paserve 794,234.81 Transportation credit 888,815,049 1,333,222.56 Total subtractions \$1,333,222.56 Add: Freight adjustment \$41,876.24 \$114,911,823.83 Add: Freight adjustment \$41,876.24 \$114,911,823.83 Add: Freight adjustment \$41,876.24 \$114,911,823.83 Total additions \$876,982.19	, , , ,	U		.	0.00
Other-Sec60(d)(3) & (d)(4) Total pool milk classified 889,998,509 Value of milk classified 5 Less: Cooperative payments 344,691,032 \$ 137,876.41 Adjustment—Sec61(c) 1,183,460 1,775.19 Reserve 794,234.81 Transportation credit 888,815,049 1,333,222.56 Total subtractions 5 41,876.24 Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19				_	- 0.00
Total pool milk classified 889,998,509 Value of milk classified \$ 117,178,932.80 Less: Cooperative payments 344,691,032 \$ 137,876.41 \$ 1,775.19 \$ 794,234.81 Transportation credit 888,815,049 \$ 1,333,222.56 Total subtractions \$ 41,876.24 Seasonal incentive fund (suspended) \$ 114,911,823.83 Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) \$ 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions \$ 876,982.19				. (- 1 · · · ·
Value of milk classified \$ 117,178,932.80 Less: Cooperative payments 344,691,032 \$ 137,876.41 Adjustment—Sec61(c) 1,183,460 1,775.19 Reserve 794,234.81 1,333,222.56 Total subtractions — 2,267,108.97 \$ 114,911,823.83 Add: Freight adjustment Seasonal incentive fund (suspended) Unreserved cash in producer settlement fund Total additions 876,982.19	Offer-Sec. (60(0)(5) & (0)(4)			_	() /0,420.42
Value of milk classified \$ 117,178,932.80 Less: Cooperative payments 344,691,032 \$ 137,876.41 Adjustment—Sec61(c) 1,183,460 1,775.19 Reserve 794,234.81 1,333,222.56 Total subtractions — 2,267,108.97 \$ 114,911,823.83 Add: Freight adjustment Seasonal incentive fund (suspended) Unreserved cash in producer settlement fund Total additions 876,982.19	Total pool milk classified	889,998,509		Ť	n : : : :
Reserve	Value of milk classified			Ţ	\$ 117 178 932 80
Reserve		344 691 032		\$ 137.876.41	↓ 117,170,302.gg
Reserve		· · ·		1 775 19	
Transportation credit 888,815,049 1,333,222.56 Total subtractions — 2,267,108.97 \$ 114,911,823.83 Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19		.,,,,,,,,			
Total subtractions - 2,267,108.97 \$ 114,911,823.83 Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19		888.815.049			₩
Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19	•				- 2 267 108 97
Add: Freight adjustment \$ 41,876.24 Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19	70(4) 0301140110110			_	
Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19					Ψ 114,511,020.00
Seasonal incentive fund (suspended) 0.00 Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19	Add: Freight adjustment			\$ 41,876.24	
Unreserved cash in producer settlement fund 835,105.95 Total additions 876,982.19		ed)			
Total additions 876,982.19		•			
	•				876,982.19
	Uniform price value of 889,998,509 mill	< pounds		_	

^{*} Uniform price adjusted to the 1-10 mile zone is: \$13.73.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

		October		199 0- 91 cha	nge	
	1991	1990		Actual	Per	cent
Producer Recelpts (pounds)						
Bulk tank receipts	888,815,049	888,945,986	-	130,937		0.0#
Can receipts	1,183,460	1,239,013	-	55,553	_	4.5
Total receipts	889,998,509	890,184,999	-	186,490		0.0#
Bulk tank % of total	99.9	99.9		0.0		0.0
Class I (pounds)						
Class I-A	379,324,687	388,650,564	-	9,325,877	-	2.4
Class I-B	11,901,577	9,401,222	+	2,500,355	+	26.6
Total Class I	391,226,264	398,051,786	-	6,825,522	-	1.7
% of total receipts	43.9	44.7	-	0.8	-	1.8
Class II (pounds)*	141,971,792	N.A.		N.A.		N.A.
% of total receipts	16.0	N.A.		N.A.		N.A.
Class III (pounds)*	356,800,453	N.A.		N.A.		N.A.
% of total receipts	40.1	N.A.		N.A.		N.A.
Classes II & III (pounds)*	498,772,245	492,133,213	+	6,639,032	+	1.3
% of total receipts	56.1	492,133,213	+	0.8	+	1.4
Number of Producers Bulk tank producers	12,421	13,129		708	-	5.4
Can Producers	52	60	-	8	_	13.3
Total producers	12,473	13,189	-	716	-	5.4
Dally Deliveries (pounds)						
Per bulk tank producer	2,308	2,184	+	124	+	5.7
Per can producer	734	666	+	68	+	10.2
Per pool producer	2,302	2,177	+	125	+	5.7
Number of Handlers						
With producer milk	49	6.5	-	16	-	24.6
Without producer milk	7_	3_	+	4	+ '	133.3
Total handlers	56	68	-	12	-	17.6
Number of Plants						
With producer milk	1	1		0		0.0
Without producer milk	_17	6_	_+	11	+ '	183.3
Total plants	18	7	+	11	+ 1	157.1
Number of Bulk Tank Units	132	137	-	5	-	3.6
Minimum Prices (per cwt.)						
Class I price	\$13.92	\$15.64	- \$	1.72	-	11.0
Class II price*	\$12.37	\$10.54	+\$	1.83	+	17.4
Class III price*	\$12.56	\$10.54	+\$	2.02	+	19.2
Uniform price	\$13.01	\$13.10	- \$.09	-	0.7
Transportation Credit						
Bulk milk subject to credit	888,815,049	888,945,986	-	130,937		0.0#
Value of credit	\$ 1,333,222.56	\$ 1,333,419.00	- \$	196.44		0.0#
Value Summary						
Uniform price	\$ 115,788,806.02	\$ 116,614,234.87	- \$	825,428.85	-	0.7
Butterfat differential	+ 1,822,975.57	+ 2,148,687.16	•	325,711.59	-	15.2
Freight adj. (reversal)	- 41,876.24	+ 131,552.95	-	173,429.19	- 1	31.8
Section .61 (c) adjustment	1,775.19	1,858.52	-	83.33	-	4.5
Gross value to farmers	\$ 117,571,680.54	\$ 118,896,333.50	- \$	1,324,652.96	-	1.1

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier. # Less than 0.05%.

A284.3447 N48

MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212 - 309 \cdot 1600$

NOVEMBER 1991

Uniform Price Announcement

\$13.32

Weighted average

butterfat test: 3.794001%

Butterfat differential: \$.105

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

Class and item	pounds	Percent	price	k.	Value including differentials
I-A Fluid milk in federal order				: 1	-
marketing areas	371,715,335	42.6	\$14.44	\$	53,900,851.41
I-B Fluid milk outside federal	371,713,003	42.0	Ψ17.77	Ψ	33,900,031.41
order marketing areas	11,441,580	1.3	14.44		1,649,440.18
II Total Class II	136,011,971	15.6	12.96		17,645,900.75
III Total Class III	353,576,921	40.5	12.54		44,369,728.87
Reported pool receipts from dairy					
farmers	872,745,807	100.0		\$	117,565,921.21
Add: Milk from overages— Sec60(d)(1) Milk from other source—	0				0.00
Sec60(d)(2)					0.00
Other-Sec60(d)(3) & (d)(4)					55,845.93
Total pool milk classified	872,745,807				
Value of milk classified				\$	117,621,767.14
Less: Cooperative payments	336,346,512		\$ 134,538.61		
Adjustment—Sec61(c)	1,149,587		1,724.38		
Reserve			728,431.78		
Transportation credit	871,596,220		1,307,394.37		
Total subtractions					2,172,089.14
				\$	115,449,678.00
Add: Freight adjustment			\$ 20,664.74		
Seasonal incentive fund (suspende			0.00		
Unreserved cash in producer settle	ement fund		779,398.75		
Total additions					800,063.49
Uniform price value of 872,745,807 milk	pounds			\$	116,249,741.49

^{*} Uniform price adjusted to the 1-10 mile zone is: \$14.04.

The uniform price for can milk is \$.15 above the announced price at the respective zones.

(Comparative Statistics on reverse side)

December 13, 1991

Ronald C. Pearce Market Administrator

		November		199 0-91 cha	nge	
	1991	<u> 1990</u>		Actual	Pe	rcent
Producer Receipts (pounds)						
Bulk tank receipts	871,596,220	865,566,763	+	6,029,457	+	0.7
Can receipts	1,149,587	1,148,363	+	1,224	+	0.1
Total receipts	872,745,807	866,715,126	+	6,030,681	+	0.7
Bulk tank % of total	99.9	99.9		0.0	•	0.0
Class I (pounds)						
Class I-A	371,715,335	370,144,319	+	1,571,016	+	0.4
Class I-B	11,441,580	10,810,808	+	630,772	+	5.8
Total Class I	383,156,915	380,955,127	+	2,201,788	+	0.6
% of total receipts	43.9	44.0	-	0.1	-	0.2
Class ii (pounds)*	136,011,971	N.A.		N.A.		N.A.
% of total receipts	15.6	N.A.		N.A.		N.A.
Class III (pounds)*	353,576,921	N.A.		N.A.		N.A.
% of total receipts	40.5	N.A.		N.A.		N.A.
Classes II & III (pounds)*	A80 500 000	485,759,999	,	2 020 002		0.0
% of total receipts	489,588,892 56.1	485,759,999	+	3,828,893 0.1	+	0.8 0.2
·		00.0		0.1		0.2
Number of Producers Bulk tank producers	12,328	13,091		763		E 0
Can Producers	52	59	-		-	5.8 11.9
Total producers	12,380	13,150	-	7 770	-	5.9
·	,	·				
Daily Deliveries (pounds) Per bulk tank producer	2,357	2,204	+	153	+	6.9
Per can producer	737	649	+	88	+	13.6
Per pool producer	2,350	2,197	+	153	+	7.0
Number of Handlers				70		
With producer milk	50	64	-	14	_	21.9
Without producer milk	7	4	+	3	+	75.0
Total handlers	57	68	-	11	-	16.2
Number of Plants						
With producer milk	1	1		0		0.0
Without producer milk	18	9	+	9	+	100.0
Total plants	19	10	+	9	+	90.0
Number of Bulk Tank Units	132	136	_	4		2.9
Minimum Prices (per cwt.) Class I price	\$14.44	\$15.05	- \$.61	-	4.1
Class II price*	\$12.96	\$10.31	+\$	2.65	+	25.7
Class III price*	\$12.54	\$10.31	+\$	2.23	+	21.6
Uniform price	\$13.32	\$12.52	+\$.80	+	6.4
Fransportation Credit						
Bulk milk subject to credit	871,596,220	865,566,763	+	6,029,457	+	0.7
Value of credit	\$ 1,307,394.37	\$ 1,298,350.15	+\$	9,044.22	+	0.7
/alue Summary						
Uniform price	\$ 116,249,741.49	\$ 108,512,733.78	+\$	7,737,007.71	+	7.1
Butterfat differential	+ 2,694,172.74	+ 2,446,947.67	+	247,225.07	+	10.1
Freight adj. (reversal)	- 20,664.74	+ 149,207.22	-	169,871.96	-	113.8
Section .61 (c) adjustment	1,724.38	1,722.54	+	1.84	+	0.1
Gross value to farmers	\$ 118,924,973.87	\$ 111,110,611.21	+\$	7,814,362.66	+	7.0

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.

A284.3449 NY8

MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017

212 - 309-1600

DECEMBER 1991

Uniform Price Announcement

\$13.34

Weighted average

butterfat test: 3.775871%

Butterfat differential: \$.100

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

I-A Fluid milk in federal order marketing areas I-B Fluid milk outside federal order marketing areas II Total Class II III Total Class III	368,092,586 9,030,115 144,822,800 411,799,197	39.4 1.0 15.5	\$14.92 14.92	\$	55,147,839.96
I-B Fluid milk outside federal order marketing areas II Total Class II	9,030,115 144,822,800	1.0		\$	55,147,839.96
I-B Fluid milk outside federal order marketing areas II Total Class II	144,822,800		14.92		
II Total Class II	144,822,800		14.92		
		15.5			1,344,330.23
III Total Class III		13.3	13.41		19,441,315.88
•	411,733,137	44.1	12.16		50,113,391.86
Reported pool receipts from dairy					
farmers	933,744,698	100.0		\$	126,046,877.93
Add: Milk from overages—					
Sec60(d)(1)	0				0.00
Milk from other source—					
Sec60(d)(2)			***************************************		0.00
Other-Sec60(d)(3) & (d)(4)					85,327.34
Total pool milk classified	933,744,698		tal Mr. cy Mr.		The grade
					177
Value of milk classified				\$	126,132,205.27
Less: Cooperative payments	360,537,130		\$ 144,214.85		5
Adjustment—Sec61(c)	1,208,792		1,813.19		79
Reserve			796,393.71		50
Transportation credit	932,535,906		1,398,803.89		,
Total subtractions			ad'	_	2,341,225.64
			***	\$	123,790,979.63
Add: Freight adjustment			\$ 16,981.33		
Unreserved cash in producer settle	ment fund		753,581.75		
Total additions		,			770,563.08
Uniform price value of 933,744,698 milk	pounds			\$	124,561,542.71

Uniform price adjusted to the 1-10 mile zone is: \$14.06. The uniform price for can milk is \$.15 above the announced price at the respective zones.

		December		1990-91 change			
	1991	1990		Actuai	Pe	rcent	
Producer Receipts (pounds)							
Bulk tank receipts	932,535,906	925,816,223	+	6,719,683	+	0.7	
Can receipts	1,208,792	1,219,163		10,371	•	0.9	
Total receipts	933,744,698	927,035,386		6,709,312	+	0.7	
Bulk tank % of total	99.9	99.9		0.0		0.0	
Class i (pounds)							
Class I-A	368,092,586	372,812,154	•	4,719,568	-	1.3	
Class I-B	9,030,115	9,209,663		179,548	-	1.9	
Total Class I	377,122,701	382,021,817	-	4,899,116	-	1.3	
% of total receipts	40.4	41.2	-	0.8	•	1.9	
Class II (pounds)*	144,822,800	N.A.		N.A.		N.A.	
% of total receipts	15.5	N.A.		N.A.		N.A.	
Ciass iii (pounds)*	411,799,197	N.A.		N.A.		N.A.	
% of total receipts	44.1	N.A.		N.A.		N.A.	
Classes ii & iii (pounds)*	556,621,997	545,013,569	+	11,608,428	+	2.1	
% of total receipts	59.6	58.8		0.8	+	1.4	
Number of Producers							
Bulk tank producers	12,303	13,060	-	757	-	5.8	
Can Producers	52	60		8	-	13.3	
Total producers	12,355	13,120	•	765	-	5.8	
Daily Deliveries (pounds)							
Per bulk tank producer	2,445	2,287		158	+	6.9	
Per can producer	750	655		95	+	14.5	
Per pool producer	2,438	2,279	+	159	+	7.0	
Number of Handlers							
With producer milk	49	63	•	14	-	22.2	
Without producer milk	5	5		0		0.0	
Total handlers	54	68	•	14	•	20.6	
Number of Plants							
With producer milk	1	1		0		0.0	
Without producer milk	14			7	+	100.0	
Total plants	15	8	+	7	+	87.5	
Number of Bulk Tank Units	131	135	-	4	•	3.0	
Minimum Prices (per cwt.)							
Class I price	\$14.92	\$13.03	+\$	1.89	+	14.5	
Class II price*	\$13.41	\$10.25	+\$	3.16	+	30.8	
Class III price*	\$12.16	\$10.25		1.91	+	18.6	
Uniform price	\$13.34	\$11.23	+\$	2.11	+	18.8	
Transportation Credit Bulk milk subject to credit	022 525 006	005 046 000		6 710 692		0.7	
Value of credit	932,535,906 \$ 1,398,803.89	925,816,223 \$ 1,388,724.37	++\$	6,719,683 10,079.52	+	0.7	
Value Summary							
Uniform price	\$ 124,561,542.71	\$ 104,106,073.85	+\$	20,455,468.86	+	19.6	
Butterfat differential	+ 2,575,935.07	+ 2,371,798.44	+	204,136.63	+	8.6	
Freight adj. (reversal)	- 16,981.33	+ 170,399.71	-	187,381.04	-	110.0	
Section .61 (c) adjustment	1,813.19	1,828.74		15.55	-	0.9	
Gross value to farmers	\$ 127,122,309.64	\$ 106,650,100.74	+\$	20,472,208.90	+	19.2	

N.A.: Not applicable. * Current Classes II and III were classified and priced as Class II a year earlier.